

**IN THE SPECIFICATION:**

**Paragraph beginning at line 13 of page 58 has been amended as follows:**

The date indicator setting portion 742 of the date jumper 740 includes a first setting portion 742a, a second setting portion 742b and a third setting portion 742c. The second portion 742b is provided between the first setting portion 742a and the third setting portion 742c. Each of the first, second and third setting portions has a generally linear surface portion disposed at an angle relative one another. In a state shown by Fig. 18, the first setting portion 742a is brought into contact with the circular arc of the tooth tip of the first tooth 720f and the third setting portion 742c is brought into contact with the circular arc of the tooth tip of the second tooth 720g. An angle T2 made by a straight line 772 connecting an intersection of the first setting portion 742a and the second setting portion 742b and the rotating center 300 of the minute indicator 324 and the first tooth tip reference line 770 is 5.8 degrees. An angle T3 made by the straight line 772 connecting an intersection of the second setting portion 742b and the third setting portion 742c and the rotating center 300 of the minute indicator 324 and the first tooth tip reference line 770 is 9.3 degrees. An angle T4 made by the first setting portion 742a and the first

tooth tip reference line 770 is 62 degrees. An angle T5 made by the second setting portion 742b and the first tooth tip reference line 770 is 63 degrees. An angle T6 made by the third setting portion 742c and the first tooth tip reference line 770 is 33 degrees.